#### PUBLIC INFORMATION DOWNLOAD

The public information data is formatted for PC compatible computers with at least 20 megabytes of free space on the hard disk (C: drive). The information is stored in ASCII text, comma-delimited files. These files are then packed (compressed) into zip files.

After transferring the data to your computer, you may use a variety of DOS or Windows software packages to retrieve the data. Examples of such software are Dbase, FoxPro, Paradox, DataEase, MS Access, Excel, Quattro, etc.

The zip files can be uncompressed using any one of a number of shareware programs available on the internet including PKZip and WinZip. When uncompressed, you will get a series of .txt files with the following information:

<u>ESTABLISHMENT INFORMATION (HMMDMAST.TXT</u>): Establishment Number, Business name, address, phone number, contact, etc.

WASTE STREAMS (WASTE.TXT): Waste streams generated by the Business.

<u>VIOLATIONS (VIOL.TXT)</u>: Violations observed at time of inspection (up to three (3) years of inspection history)

DISCLOSURE (DISC.TXT): Disclosure of hazardous materials stored at establishment.

<u>UNDERGROUND TANKS (TANKS.TXT</u>): Underground storage tanks containing hazardous materials (including removed and closed tanks).

ENVIRONMENTAL ASSESSMENT LISTING (SAMRLSE.TXT): Site assessment and Mitigation Files, Underground Storage Tank, Non-Tank Assessment, Groundwater and Soil Contamination, and Real Estate Assessments. Both open and closed cases are referenced on the list.

#### TABLE STRUCTURE ESTABLISHMENT INFORMATION

## (HMMDMAST.TXT)

FIELD NAME	FIELD TYPE	DESCRIPTION
Estno	A6*	Establishment Permit Number
In	A1	Inactive Indicator
Ename	A30	Establishment Name
ActDesc	A25	Business Code Description
Sicl	A4	Standard Industrial Code
Exp	A4	Permit Annual Expiration Date
ExpDtStr	A255	Permit Annual Expiration Date String
St	A2**	Status
Estrno	A8	Street Number
Edir	A1	Street Direction
Estr	A20	Street Name
Ebldg	A4	Building/Suite Number
Ecity	A15	City Name
Ezip	A5	Zip Code
Ezip4	A4	Zip Code plus four digits
Ephone	A13	Business Phone
Eown	A30	Owner's Name
2nd Name	A30	2nd Establishment Name
Eostrno	A8	Mail Street Number
Eodir	A1	Mail Street Direction
Eostr	A20	Mail Street Name
Eobldg	A4	Mail Building/Suite Number
Eocity	A15	Mail City Name
Eozip	A5	Mail Zip Code
Eozip4	A4	Mail Zip Code Plus Four Digits
EoState	A2	Mail State Name
Мр	A1	Map code/Bus. Plan on File
Corp	A2	Corporate Code
FireDistName	A25	Fire Department District
Ct	A5	Census Tract Number
Epa	A12	EPA Identification Number
Gas	A1	Gas Station (Y/N)
Inp3	D	Inspection Date
Rinp3	A4	Reinspection Date
Rinp3Y2kStr	A255	Reinspection Date String
Iname	A10	Inspector Name
Ntc	A1	Notice of Violation Issued?
Contact	A30	Site Contact Name
Delinquent Flag	A1	Delinquent Flag

<sup>\* =</sup> Key field \*\*= See end pages for code explanations

# TABLE STRUCTURE ESTABLISHMENT INFORMATION

## (HMMDMAST.TXT) Continued

FIELD NAME	FIELD TYPE	DESCRIPTION
Last Update	D	Last Update
Last Delinquent Letter	D	Last Delinquent Letter
Delinquent Comment	A25	Delinquent Comment
Last Letter Type	N	Last Letter Type
Pown	A30	Property Owner Name
Postrno	A8	Property Owner Street Number
Podir	A1	Property Owner Street Direction
Postr	A20	Property Owner Street Name
Pobldg	A4	Property Owner Building
Pocity	A15	Property Owner City
Pozip	A5	Property Owner Zip
Pozip4	A4	Property Owner Zip4
PoState	A2	Property Owner State
Town	A30	Tank Owner Name
Tostrno	A8	Tank Owner Street Number
Todir	A1	Tank Owner Street Direction
Tostr	A20	Tank Owner Street Name
Tobldg	A4	Tank Owner Building
Tocity	A15	Tank Owner City
Tozip	A5	Tank Owner Zip
Tozip4	A4	Tank Owner Zip4
ToState	A2	Tank Owner State
BP Acceptance Date	A8	Business Plan Acceptance Date
BP Acceptance Date Y2kStr	A255	Business Plan Acceptance Date String

<sup>\* =</sup> Key field

## TABLE STRUCTURE WASTE STREAMS

## (WASTE.TXT)

FIELD NAME	FIELD	DESCRIPTION
ESTNO Idate Item Wcode Waste Qty QtyStr Annqty AnnqtyStr Unit Trt Str Haul	A6* D* A4* N A30 N A255 N A255 A3 A20 A30 A25	Establishment Permit Number Inspection Date Waste Item Number Waste Code Waste Name Quantity Present at Inspection Quantity String Annual Quantity Annual Quantity String Measurement Unit Treatment Method Storage Method Hazardous Waste Hauler
Comment Car	A25 A1	Waste Description Carcinogen Indicator

<sup>\* =</sup> Key Field

## TABLE STRUCTURE VIOLATIONS

## (VIOL.TXT)

FIELD NAME	FIELD TYPE	DESCRIPTION
ESTNO	A6*	Establishment Permit Number
Inp3	D*	Inspection Date
Item	A4*	Violation Item Number
Wcode	A3	Waste Code
Type	A30	Type of Violation
Count	A2	Number of occurrences
Violation	A144	Violation definition

<sup>\* =</sup> Key field

# TABLE STRUCTURE DISCLOSURE INVENTORY

## (DISC.TXT)

FIELD NAME	FIELD TYPE	DESCRIPTION
ESTNO	A6*	Establishment Permit Number
ITEM	A4*	Inventory Item Number
CHEM	A75	Chemical Name
Cas#	A12	Chemical Abstract Service No.
AMT1TM	N	Quantity Stored at one Time
Amt1tmStr	A255	Quantity Stored at one Time String
AMT_YR	N	Annual Quantity
Amt_YrStr	A255	Annual Quantity String
UNIT	A3	Measurement unit
Carc	A1	Carcinogen Indicator
STR	A30	Storage Method
MSDS	A1	Material Safety Data Sheet
HAZ	A20	1st Hazard Category
HAZ2	A20	2nd Hazard Category

<sup>\* =</sup> Key field

# TABLE STRUCTURE UNDERGROUND TANKS

## (TANKS.TXT)

EIELD NAME	FIELD	DESCRIPTION
FIELD NAME	TYPE	DESCRIPTION
Estnum	A6*	Establishment APermit@ Number
TANK#	A4*	Tank Number
ID#	A10	Tank ID Number
Capacity	N	Tank Capacity in Gallons
CapacityStr	A255	Tank Capacity in Gallons String
Exempt	A1	Tank Exempt Indicator
Mfg-code	A4	Manufacturing Code
Year installed	A4	Year Tank Installed
Waste-or-Prod	A1	Waste or Product Indicator
Contents	A30	Tank Contents
Below-grade-date	A6	Below Grade Equipment Verification Date
	A255	Below Grade Equipment Verification Date  Below Grade Equipment Verification Date Y2K
Below-grade-dateY2kStr Grdwtr-20ft	A233	Ground Water greater than 20 feet (Y/N)
1998-standards	A1 A1	System is 1998 Standards Certified (Y/N)
	A30	
Tank-system-type	A30 A30	Tank System Type
Primary-tank-mat		Primary Tank Material
Interior-coat	A30	Tank Interior Lining or Coating
Exterior-corr-prot	A30	Tank Exterior Corrosion Protection
Protection	A30	Piping Corrosion Protection
Fill-system	A30	This field not currently in use
Pipe-type	A30	This field not currently in use
Prim-p-mat	A30	This field not currently in use
Scnd-p-mat	A30	This field not currently in use
Overfill	A30	Overfill device
Spill-buckets	A30	Spill Buckets (Y/N)
Pplld-type	A30	Pressure Pipe Loss Leak Detector Type
Pipe-system-type	A30	Pipe System Type
Construction	A30	Pipe Construction
Material-primary-pipe	A30	Pipe Primary Material
Prod-sec-cmat	A30	This field not currently in use
Vp-rcv-type	A2	This field not currently in use
Financial-resp-date	A5	This field not currently in use
Financial-resp-dateY2kStr	A255	This field not currently in use
Depth-to-grdwtr	A1	This field not currently in use
Tank-monitor-device	A30	Tank Monitor Device
Tank-atgs	A30	Automatic Tank Gauges
Pip-mon	A1	This field not currently in use
Gw-mon	A1	This field not currently in use
Pipe-monitor-device	A30	Pipe Monitor Device
Pplld-brand	A30	Pressure Pipe Loss Leak Detector Brand
Monitor-alternative	A133	Monitoring Alternative
Haz-cat1	A20	Hazard Category
Haz-cat2	A20	Hazard Category
Regl-st	A2	Regulatory Status Code

<sup>\* =</sup> Key field
\*\*= See end pages for code explanations

#### TABLE STRUCTURE UNDERGROUND TANKS

#### (TANKS.TXT) Continued

FIELD NAME	FIELD TYPE	DESCRIPTION
Regl-status-code Regl-st-date	A30 A8	Regulatory Status Code Description Regulatory Status Date
Regl-st-dateY2kStr	A255	Regulatory Status Date Y2K String
Insp-st	A30	This field not currently in use
Insp-st-date	A8	This field not currently in use
Tank-integrity-status	A30	Tank Test Status
Tank-integrity-date	A8	Tank Test Date
Tank-integrity-dateY2kStr	A255	Tank Test Date Y2K String
Pipe-integrity-status	A30	Pipe Test Status
Pipe-integrity-date	A8	Pipe Test Date
Pipe-integrity-dateY2Kstr	A255	Pipe Test Date Y2K String
Msds-ind	A1	MSDS Indicator
Tc-chem-name	A47	Tank Content Chemical Name
Tc-cas-number	A12	Tank Contents CAS Number

# TABLE STRUCTURE ENVIRONMENTAL ASSESSMENT INFORMATION

#### (SAMRLSE.TXT)

FIELD NAME	FIELD TYPE	DESCRIPTION
H no	A6*	Establishment Permit Number
Rlse no	A3*	Release Occurrence Number
HISTNAME	A30	Historical Name
Rlsebegan	D	Date Release began
LAGENCYDesc	A8	Lead Agency
CasetypeDesc	A20	Case Type
CASESTATDesc	A8	Case Status
CASESTATDT	D	Case Status Date

<sup>\* =</sup> Key field

<sup>\* =</sup> Key field \*\*= See end pages for code explanations

#### CODE EXPLANATIONS FOR HMMDMAST TABLE

#### **STATUS CODE**

	01 1
A-Z	Obsolete
77-2	Obsoluti

- 1-8 Obsolete
- 30 Tank Permit Issued
- 60 Active SAM case, previous status 30
- 61 Active SAM case, not previous status 30
- Resolved SAM case, not previous status 30
- 71 Resolved SAM case, not previous status 30
- 96 Permitted establishment w/underground tanks

#### **CODE EXPLANATIONS FOR TANKS TABLE**

#### MONITORING ALTERNATIVES

#### 05 SINGLE WALL TANKS:

**DAILY-Inventory Reconciliation** 

ANNUAL-Tank Integrity Testing

CONTINUOUS-Pipe Line Leak Detectors

#### 07 TANKS LESS TANKS 2000 GALLONS:

WEEKLY-Tank Gauging

ANNUAL-Integrity Tank Testing

## 25 DOUBLE WALL TANKS WITH SINGLE WALL PIPING:

DAILY-Inventory Reconciliation

CONTINUOUS-Leak Detection

ANNUAL-Hydrostatic Product Line Testing

#### 26 DOUBLE WALL TANKS WITH DOUBLE WALL PIPING:

CONTINUOUS-Leak Detection